								Page 1 of 7
				ATTY. DOCKET N 0652.2300001/E			CATION NO	
OIPE		FORM PTO-1449		APPLICANT Van Meel				
007 2 3 2001	3/	N DISCLOSURE	STATEMENT	FILING DATE June 26, 2001		GROUP To Be	Assigned	
001 8 0 200	\$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 		II.S.	PATENT DOCUMENTS		<u></u>		
AMINER MARY		DOCUMENT NUMBER	DATE	NAME	CL	ASS	SUB- CLASS	FILING DATE
	AA1	TOTAL TOTAL				· · · · · · · · · · · · · · · · · · ·		
	AB1							
	AC1							
	AD1							
	AE1						<u> </u>	
	AF1							
	AG1						<u> </u>	
	AH1							·
	AI1						<u></u>	
	AJ1							
	AK1						<u> </u>	
	1		FOREI	GN PATENT DOCUMENT	:s		1	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CL	ASS	SUB- CLASS	TRANSLATION
Ces	AL1	WO 95/13381	05/18/1995	WIPO		and the Manager		Yes X No
Ch.	AM1	WO 98/37241	08/27/1998	WIPO		AND STATE STATE		Yes X No
	AN1							Yes No
	A01							Yes No
	AP1						,	Yes No
	AFI	OTHER (I	ngluding Author	, Title, Date, Per	rtinent Pages.	etc.)		
Ch	AR	Albanel <u>1</u> Maturat	l, J., et al., ion-sensitive b	"Telomerase Activi ut not Resistant I ican Association f	ity Is Repress Human Tumor Ce	ed dur: ll Line	es," Canc.	rentiation of Res.
	AS	Aldous, Carcino 1999).	W.K., et al., ma Cell Lines,"	"Effects of Tamoxi Cancer 85:1523-19	ifen on Telome 529, John Wile	rase A y & Soi	ctivity ir	n Breast (April
Ch	AT	Blackbu		erases," Annu. Rev				
EXAMINER		Car Or V.	nyw.		DATI	E CONS:	IDERED 2	-02
EXAMINER: I	nitial	if reference	considered, who	ether or not citat				
line through	n citat	ion if not in	conformance and	d not considered.	Include copy	of thi	is form wi	th next

Dage 2 of 7

NP.					ATTY. DOCKET NO. 0652.2300001/EKS/PS	 SC		CATION NO	Page 2 of 7
01.6	'S		PTO-1449		APPLICANT		<u></u>		
OCT 7 3 20	ORMĀNIO 01	N DIS	CLOSURE STA	<u>ATEMENT</u>	Van Meel FILING DATE June 26, 2001		GROUP To Be	a Assigned	ı
TADEM!	64.			U.S.	PATENT DOCUMENTS		<u> </u>		
EXAMINER INITIAL		DOC	UMENT BER	DATE	NAME	CI	ASS	SUB- CLASS	FILING DATE
	AA2								
	AB2								
	AC2	<u> </u>							
	AD2 AE2	+							
	AF2								
	AG2	1							
	AH2								
	AI2								
	AJ2		,						
	AK2	<u> </u>							
	1	<u> </u>		FOREIG	N PATENT DOCUMENTS	Т		T	T
EXAMINER INITIAL		DOCT NUM	JMENT BER	DATE	COUNTRY	CI	ASS	SUB- CLASS	TRANSLATION
	AL2								Yes No
	AM2								Yes No
	AN2								Yes No
	A02								Yes No
	AP2								Yes No
			OTHER (Inc.	luding Author,	Title, Date, Pertine	nt Pages,	etc.)		
an	AR	<u>2</u>	Broccoli, cells," P the USA,	roc. Natl. Aca	Telomerase activity in ad. Sci. USA 92:9082-9	n normal 086, Nati	and ma onal A	lignant h	ematopoietic Sciences of
	AS	2	Killing b	y Antineoplast	Decline in Telomerase . tic Agents in Vitro," Research, (1997).	Activity Clin. Can	as a M c. Res	easure of . 3:579-5	Tumor Cell 85, American
Cu	Gelmon, K.A., et al., "Anticancer Agents Targeting Signaling Molecules and Cancer Cell Environment: Challenges for Drug Development," J. Natl. Canc. Inst. 91:1281-1287, Oxford University Press, (August 1999).								
EXAMINER	<u> </u>	Con	le M	nd		DAT	E CONS	IDERED	
EXAMINER: I line through communication	ı citat	if re	eference co	onsidered, whe	ther or not citation : I not considered. Inc	is in con lude copy	formand of th	ce with MI is form wi	PEP 609. Draw ith next

					······			Page 3 of 7
	_			ATTY. DOCKET NO. 0652.2300001/EKS/PSC			ICATION NO).
*******		ORM PTO-1449		APPLICANT Van Meel				
LNFO	RMATIO	N DISCLOSURE S	TATEMENT	FILING DATE June 26, 2001		GROUI To Be	P e Assigned	1
- <u></u>			U.S.	PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CL	ASS	SUB- CLASS	FILING DATE
(FR	AA3							
11. 20	AB3						<u> </u>	
2 3 5001 m	AC3					.,		
Ct 3 3 5001 22	AD3 AE3						<u> </u>	
	AF3							
& TRADEMARI	AG3							
	AH3							
	AI3							
	AJ3							
	AK3							<u> </u>
	· · ·		FOREI	GN PATENT DOCUMENTS	 -		<u> </u>	<u> </u>
EXAMINER INITIAL	,	DOCUMENT NUMBER	DATE	COUNTRY	CL	ASS	SUB- CLASS	TRANSLATION
	AL3							Yes No
								Yes No
	AM3							Yes
	AN3							No
	A03							Yes No
	AP3							Yes No
	111 3	OTHER (In	cluding Author	, Title, Date, Pertinen	t Pages,	etc.)		
Ch	AR	Hiyama, Cancers,	K., et al., "T " J. Natl. Can	elomerase Activity in S c. Inst. 87:895-902, Ox	mall-Cel ford Univ	l and versit	Non-Small y Press,	-Cell Lung (1995).
	As	Hiyama, neurobla	E., et al., "C	orrelating telomerase a ," <i>Nat. Med. 1</i> :249-255,	ctivity . Nature :	levels Publis	with hum shing Grou	an p (1995).
CM	AT	Hoos, A Reflects	Therapy Effec	omerase Activity Correl t in Breast Cancer," <i>In</i>	ates witl	n Tumo	or Aggress 79:8-12,	iveness and Wiley-Liss
EXAMINER	Ch	was .			DATI	CONS	IDERED - 2-02	
line through	nitial citat:	of reference ion if not in	considered, wh conformance an	ether or not citation independent of the considered. Incl	s in conf ude copy	orman of th	ce with Mi is form w	PEP 609. Draw ith next
communication	ı to Aj	ppricant.						

Page 4 of 7

FORM	PTO-144	9

communication to Applicant.

INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 0652.2300001/EKS/PSC	APPLICATION NO. 09/891,873
APPLICANT Van Meel	
FILING DATE June 26, 2001	GROUP To Be Assigned

				** 4					
		Т-		U.S.	PATENT DOCUMENTS	1	7	T	
EXAMINER INITIAL		DOCU NUME	JMENT BER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE	
TPE	AA4								
3	AB4								
3 3001 2	AC4								
OCI C.	AD4						<u> </u>		
A SET	AE4	<u> </u>					<u> </u>		
A TRADEMIN	AF4						<u> </u>		
	AG4						 	ļ	
	AH4							1	
	AI4	<u> </u>					<u> </u>		
	AJ4	<u> </u>					<u> </u>		
	AK4		- <u>-</u>		<u> </u>		<u> </u>		
				FOREIG	N PATENT DOCUMENTS				
EXAMINER INITIAL		DOCU	JMENT BER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION	
	AL4							Yes No	
	AM4							Yes No	
	AN4							Yes No	
	A04							Yes No	
	AP4							Yes No	
			OTHER (Inc)	luding Author,	Title, Date, Pertinent Pa	iges, etc.)			
Con	AR	<u>4</u> ∖O	Kiaris, H glioblasto hormone,"	. and A.V. Sch	nally. "Decrease in telome: eatment with an antagonist Acad. Sci. USA 96:226-231,	rase activit	hormone-re	eleasing	
	Kido, A., et al., "Telomerase Activity Correlates with Growth of Transplantable Osteosarcomas in Rats Treated with cis-Diammine Dichloroplatinum or the Angiogenesis Inhibitor AGM-1470," Jpn. J. Cancer Res. 89:1074-1081, Japanese Cancer Association, (1998).								
CM.	Kim, N.W., et al., "Specific Association of Human Telomerase Activity with Immortal Cells and Cancer," Science 266:2011-2015, American Association for the Advancement of Science, (1994).								
EXAMINER		lux	<u>y</u>		\	DATE CONS	IDERED		
EXAMINER: I	nitial	if re	eference co	onsidered, whe	ther or not citation is in I not considered. Include	copy of the	ce with MP is form wi	EP 609. Draw	

								Page 5 of 7
				ATTY. DOCKET NO. 0652.2300001/EKS/	PSC	APPLICA	ATION NO 873	•
		ORM PTO-14		APPLICANT Van Meel				
INF	JRMATIO	N DISCLOSO	RE STATEMENT	FILING DATE June 26, 2001	ŧ	GROUP To Be A	Assigned	
			U.S	. PATENT DOCUMENTS	^	-		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLA		SUB- CLASS	FILING DATE
DE OCIZI	AA5							
<u></u>	AB5							
2 3 July 2	<i>i</i> .							
<u>v. – Ž</u>	AD5	 						
ENT & TRADE	AE5							
ENT & IN	AF5							<u> </u>
	AG5 AH5	<u> </u>						
	AI5							
	AJ5							
	AK5							
			FORE	IGN PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLA		SUB- CLASS	TRANSLATION
	AL5							Yes No
	AM5							Yes No
	AN5							Yes No
· · · · · · · · · · · · · · · · · · ·	A05							Yes No
	AP5							Yes No
		OTHER	(Including Author	r, Title, Date, Pertin	nent Pages,	etc.)		
Con	AR	5 (198	nucleoprotein Tha	an Telomere Terminal T t Synthesizes TTAGGG F	Transferase Repeats," <i>Ce</i>	Enzyme 11 59:5	is a 21-529,	Cell Press,
	AS	5 cavi	ty and oropharynx	hanges in telomerase a during radiation the ec. Med. 2:301-307, (1	rapy: Correl	advance ation w	d cancer	rs of oral
Chi	AT	<u>5</u> , line	s: Changes of tele	Telomerase activity ar Omerase activity can b Oncol. 13:489-495, (19	be another m	lengths	in var: or chemo	ious cell osensitivity
EXAMINER		Chen			DATE	CONSIDI	ERED	
EXAMINER:		\						

Page 6 of 7

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

communication to Applicant.

ATTY. DOCKET NO. APPLICATION NO. 0652.2300001/EKS/PSC 09/891,873

APPLICANT Van Meel GROUP

To Be Assigned

				TT . 5	S. PATENT DOCUMENTS				
EXAMINER INITIAL		DOCU	MENT ER	DATE	NAME		CLASS	SUB- CLASS	FILING DATE
1.000	AA6								
July E	AB6								
	AC6								
10. Z	AD6								
ATONT O TRADE	AE6								
CMT W	AF6								
	AG6						<u> </u>		
	AH6						<u> </u>		
	AI6								
	AJ6						-		
	AK6			1					
				FORE	GIGN PATENT DOCUMEN	TS	1		
EXAMINER INITIAL		DOCU	MENT BER	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL6								Yes No
	AM6								Yes No
	AN6								Yes No
	A06								Yes No
	AP6								Yes No
		(OTHER (Inc	luding Autho	or, Title, Date, Pe	rtinent Pag	res, etc.)		
Clh	AR	6	activity,	I.W., et al. " Proc. Nat. of the USA,	, "Differentiation 1. Acad. Sci. USA 9 (1995).	of immortal 92:12343-123	l cells i: 346, Natio	nhibits te onal Acade	clomerase my of the
	AS	<u>6</u>	between C	hronic Live:	"Telomerase Activit r Disease and Hepat iation for Cancer F	cocellular (Carcinoma	ssues: Com s," <i>Canc</i> .	mparison Res. 55:2734-
Cor	AT	6	Therasse, Solid Tum (February	nors," J. Na	, "New Guidelines t tl. Canc. Inst. 92:	co Evaluate :205-216, O	the Resp xford Uni	onse to Ti versity Pi	reatment in ress,
EXAMINER	Olle	'est-	}		William I I I		DATE CON	SIDERED	
EXAMINER: I	Initial	() f r	eference c	considered, conformance	whether or not cita and not considered.	tion is in Include o	conforman copy of the	nce with M his form w	IPEP 609. Draw with next

June 26, 2001

Page 7 of 7

FORM PTO-1449

communication to Applicant.

INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 0652.2300001/EKS/PSC	APPLICATION NO. 09/891,873
APPLICANT Van Meel	
FILING DATE June 26. 2001	GROUP To Be Assigned

				บ.ร.	PATENT DOCUMENTS			
EXAMINER INITIAL		DOCT	UMENT BER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
	AA7							
5 - 10.52	AB7							
and E	AC7							<u> </u>
- 1 3 B	AD7							
ar,	AE7	<u> </u>		ļ				
PENT & TRADE	AF7							
CAT &	AG7							<u> </u>
	AH7		· · · · · · · · · · · · · · · · · · ·	 				
	AI7	-						
	AJ7 AK7							
	AK/			FORET	GN PATENT DOCUMENTS			<u> L</u>
EXAMINER				FOREL	GN PAIGNI DOCUMENTS		T	
INITIAL		DOC!	UMENT BER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AL7				·			Yes No
	AM7							Yes No
	AN7							Yes No
·	A07							Yes No
	AP7							Yes No
			OTHER (Inc.	luding Author	, Title, Date, Pertine	ent Pages, etc.)		
Con	AR	7	Urquidi, 30:419-43	V., et al., " 0, The Finnis	Telomerase in Cancer: h Medical Society Duo	clinical applic decim, (1998).	ations," A	Ann. Med.
	AS	73 [©]	Xu, D., e	t al., "Suppr erentiating a	ession of telomerase a	activity in HL60 354-1357, Stockt	cells aft on Press,	er treatment (1996).
Ca	AT		Inhibitio	n of Telomera	lomerase Activity in I se Activity by Differo American Association	entiation-induci	ng Agents,	" Clin.
EXAMINER	(hes	an			DATE CONS	IDERED	
EXAMINER: I	Initial n citat	if re	eference co	onsidered, who	ether or not citation d not considered. Inc	is in conformand clude copy of the	ce with MF is form wi	EP 609. Draw th next